

Fig. 2

300

Heart Rate	141-150
Heart Rate	131-140
Heart Rate	121-130
Heart Rate	111-120
Optimum PRV delay	100
Optimum AV delay	113
Optimum RV-LV delay	13
PRV100 - PRV60	-105
PRV100 - PRV120	33
PRV100 - PRV150	71
PRV100 - PRV180	-13
PRV100 - PRV210	-57
RARV113 - RARV103	10
RARV113 - RARV73	-22
RARV113 - RARV123	5
RARV113 - RARV133	-32
RARV113 - RARV153	-45
RVLV13 - RVLV73	-63
RVLV13 - RVLV53	-21
RVLV13 - RVLV-7	5
RVLV13 - RVLV-17	7
RVLV13 - RVLV	-37

312

Fig. 3

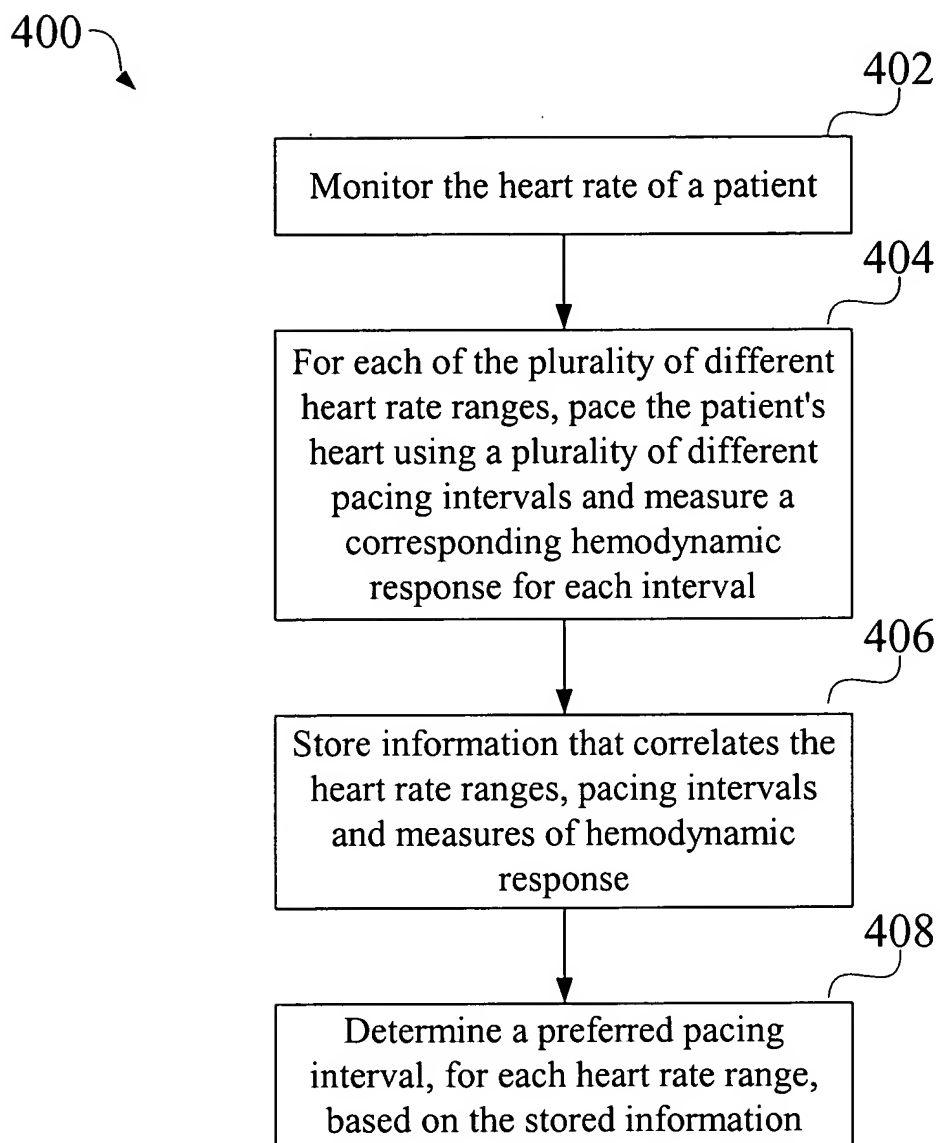


Fig. 4

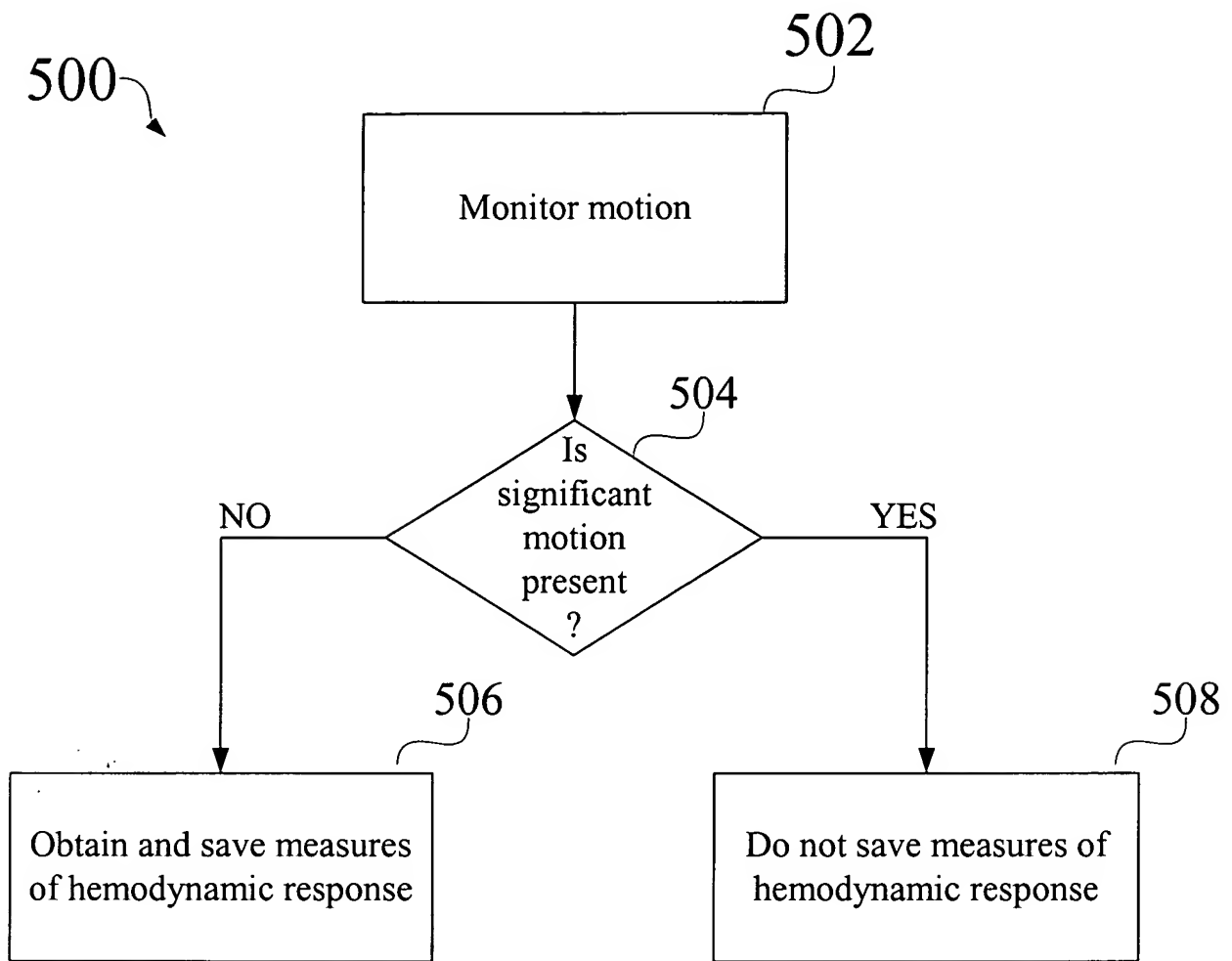


Fig. 5

600

Body Position		Standing
Body Position		Sitting
Body Position	Recumbent	
Optimum PRV delay		
Optimum AV delay		
Optimum RV-LV delay		
PRV100 - PRV60		
PRV100 - PRV120		
PRV100 - PRV150		
PRV100 - PRV180		
PRV100 - PRV210		
RARV113 - RARV103		
RARV113 - RARV73		
RARV113 - RARV123		
RARV113 - RARV133		
RARV113 - RARV153		
RVLV13 - RVLV73		
RVLV13 - RVLV53		
RVLV13 - RVLV-7		
RVLV13 - RVLV-17		
RVLV13 - RVLV		

Fig. 6

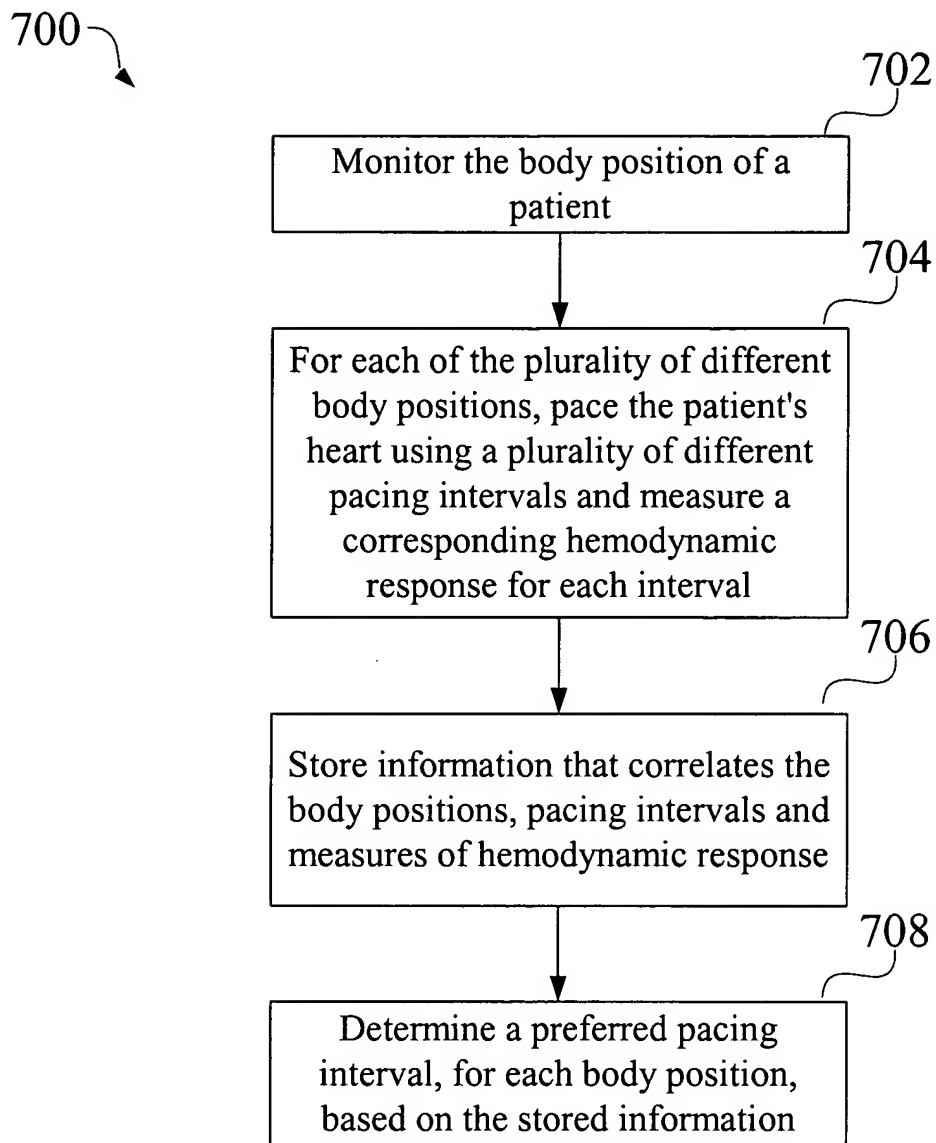


Fig. 7

800

Heart Rate (131-140)		Body Position		
		Supine	Sitting	Recumbent
Heart Rate (121-130)		Body Position		
		Supine	Sitting	Recumbent
Heart Rate (111-120)	Body Position			
	Supine	Sitting	Recumbent	
Optimum PRV delay				
Optimum AV delay				
Optimum RV-LV delay				
PRV100 - PRV60				
PRV100 - PRV120				
PRV100 - PRV150				
PRV100 - PRV180				
PRV100 - PRV210				
RARV113 - RARV103				
RARV113 - RARV73				
RARV113 - RARV123				
RARV113 - RARV133				
RARV113 - RARV153				
RVLV13 - RVLV73				
RVLV13 - RVLV53				
RVLV13 - RVLV-7				
RVLV13 - RVLV-17				
RVLV13 - RVLV				

Fig. 8

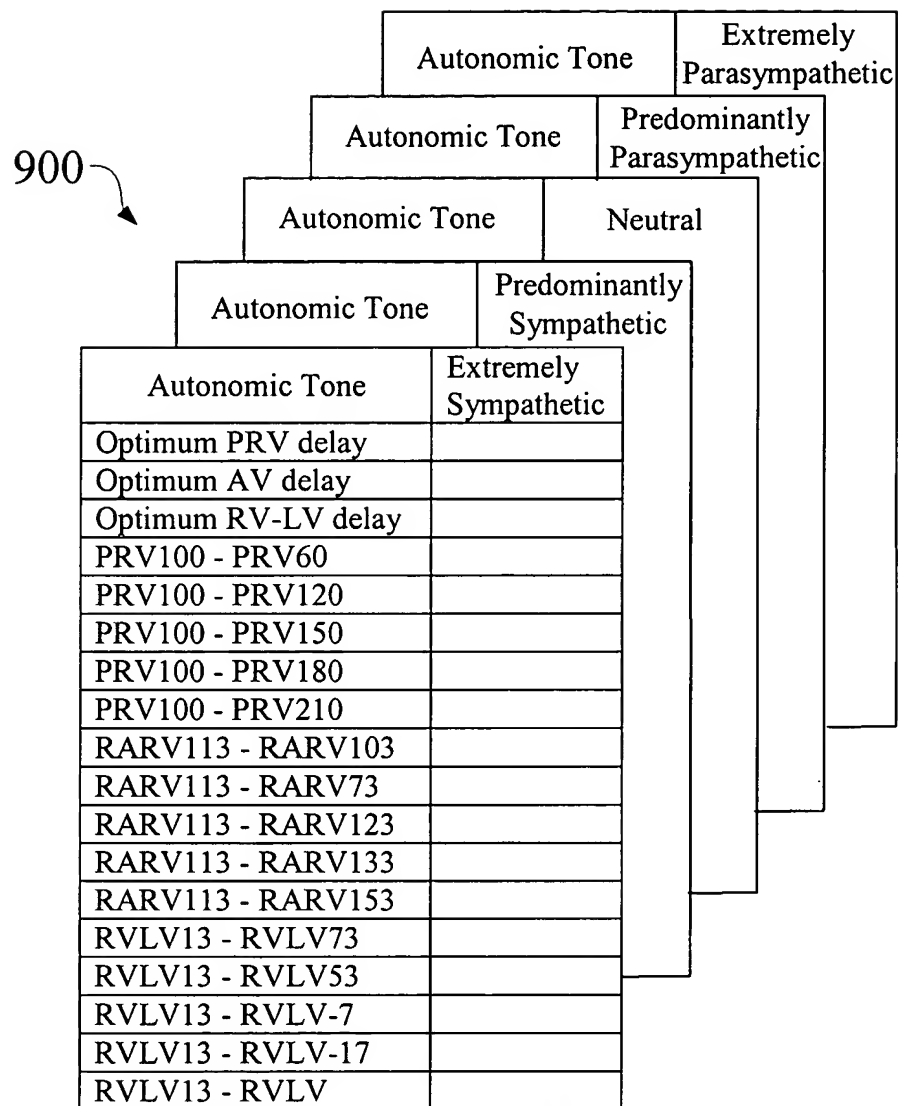


Fig. 9

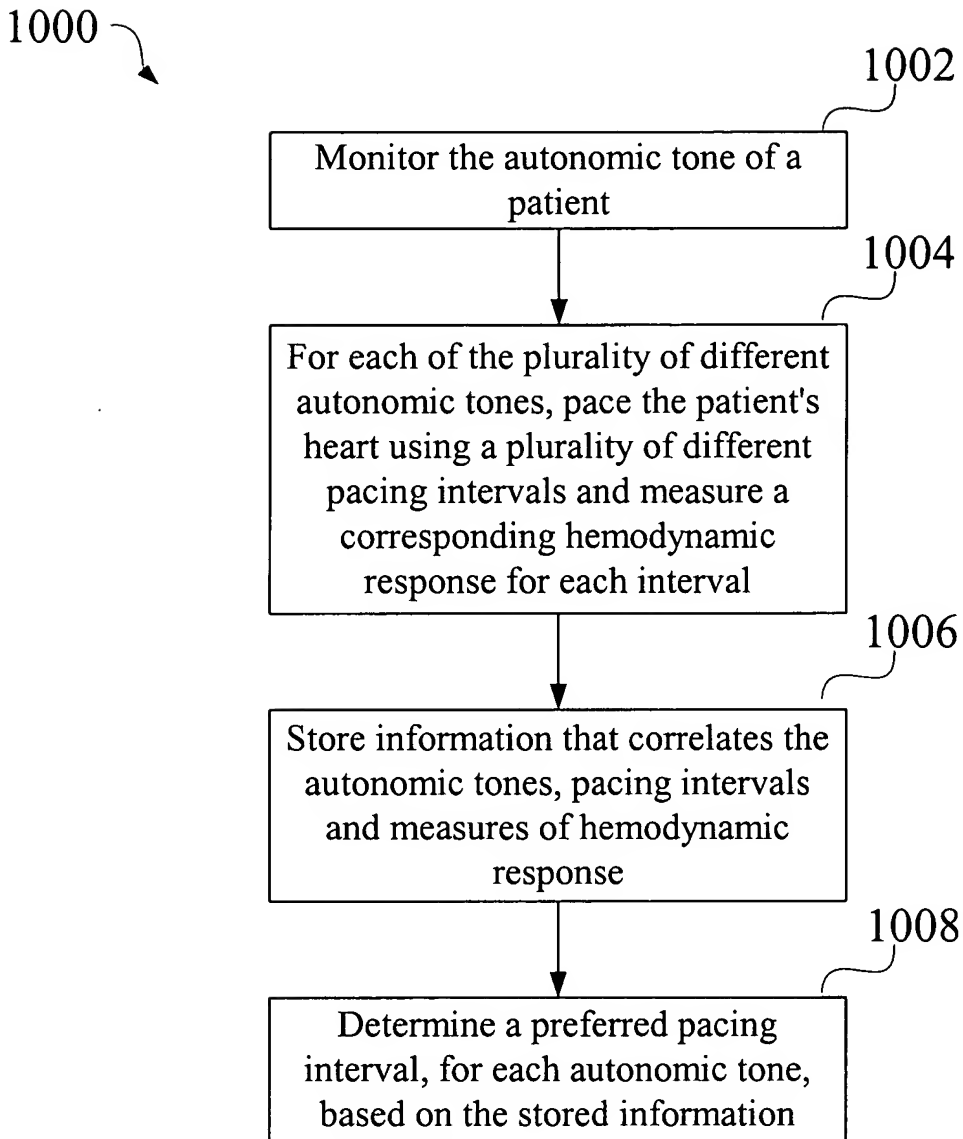


Fig. 10

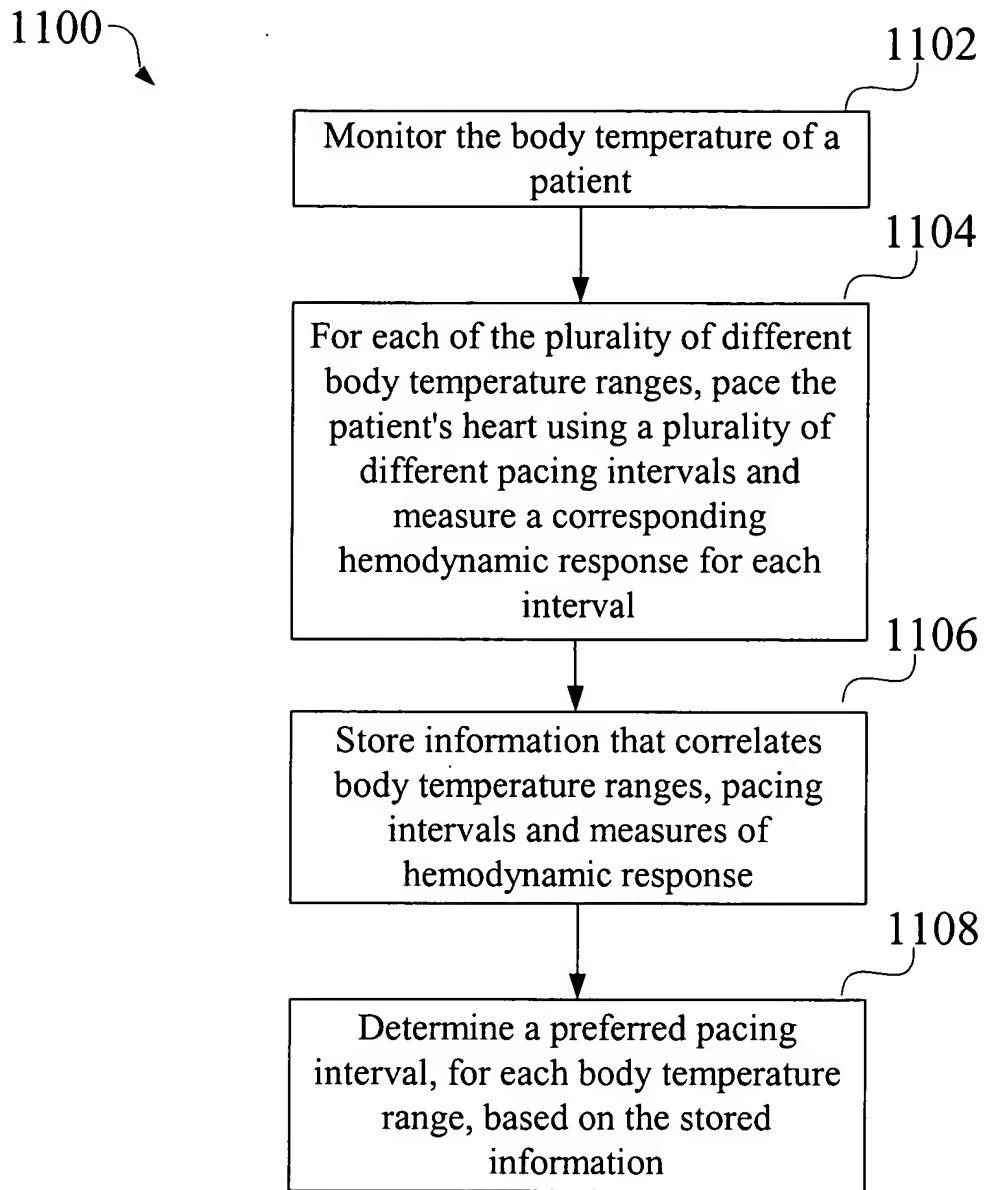


Fig. 11

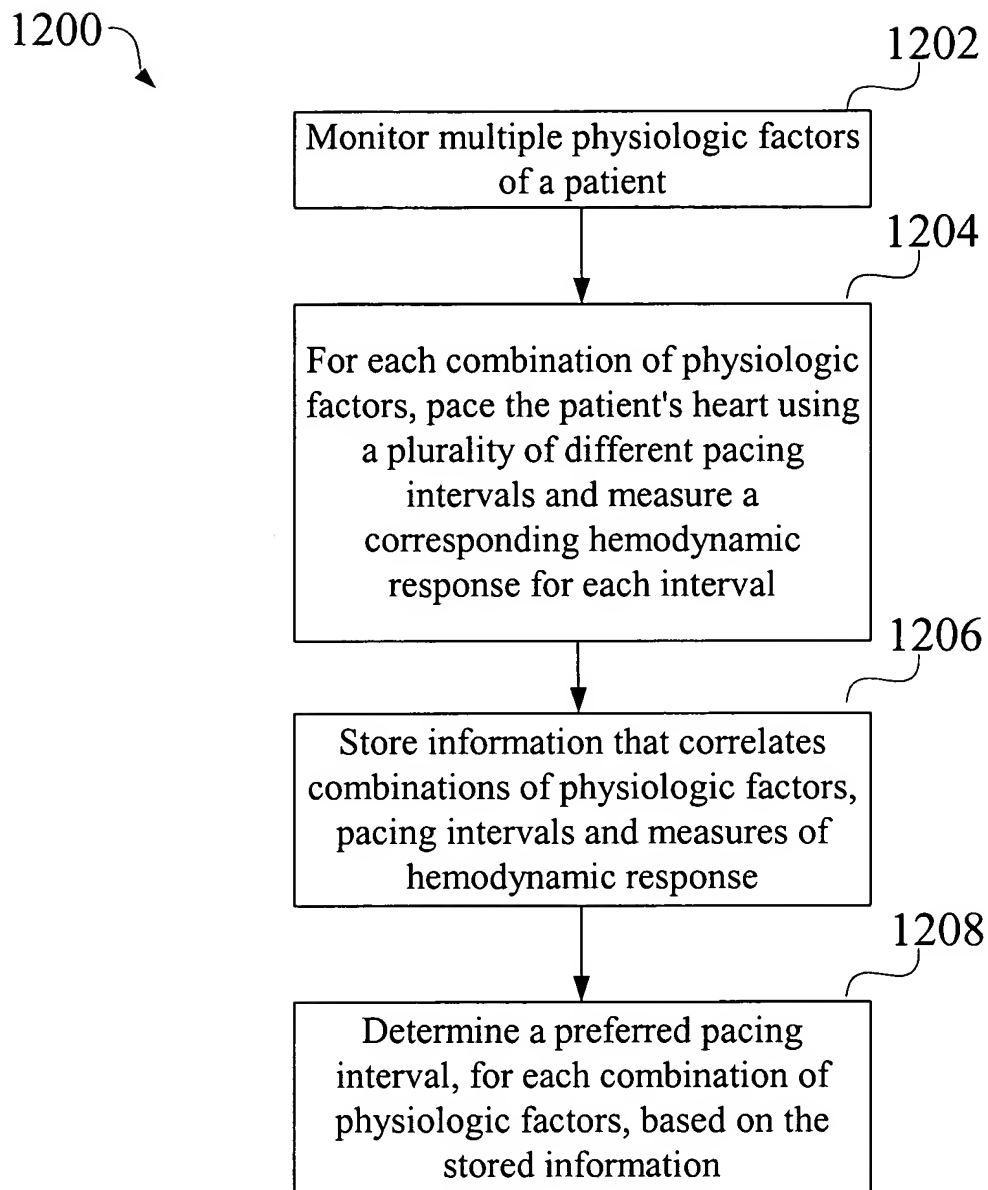


Fig. 12